

ABSTRACT

An organic electroluminescence display panel without electric leakage among pixels. An organic electroluminescence display panel comprises a plurality of organic electroluminescence elements, each of the elements comprising first and second display electrodes and at least one of organic function layers including an emission layer comprising an organic compound, the function layers being sandwiched and stacked between the first and second display electrodes, and a substrate supporting the plurality of organic electroluminescence elements; wherein the organic function layers include at least one common layer that is formed commonly for the plurality of organic electroluminescence elements and has electron transport properties, and the common layer has a gap filling part extending among the plurality of organic electroluminescence elements.